€ Exist POST

1" - 8NC - 21/4" LONG HS CAP SCREWS

Exist UPPER CHORD PLATE

Exist UPPER COLLAR

-SHIM AS REQUIRED TO PLUMB POLE. CAULK AROUND BASE PLATE AFTER INSTALLATION FOR RAIN TIGHT JOINT.

LUMINAIRE MAST ARM DATA							
	M DJECTED ENGTH	N RISE	Min OD AT POLE	NOMINAL THICKNESS			
1	15'-0"	4'-9"±	41/2"	0.1196"			
2	20'-0"	2'-6"±	5"	0.1793"			

Exist TRUSS -

POLE DATA								
POLE EXTENSION	HEIGHT "H"	Min OD		THICKNESS				
TYPE		BASE	TOP	THICKNESS				
5	5 5'-0"		511/4"	0.1793"				
10	10'-0"	71/4"	J 7/16	0.1193				

RSP ES-7M Det B

HANDHOLE 3" × 5"-RSP ES-70 Elev B

€ POLE

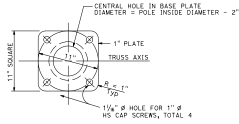


TO ACCOMPANY PLANS DATED

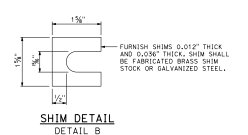
## NOTES:

- 1. The Contractor shall verify all controlling field dimensions before ordering or fabricating any material.
- 2. Bolt hole locations may vary at the discretion of the Engineer.
- 3. For Wind Loading see Revised Standard Plan RSP ES-7M.
- 4. See Standard Plan S13.
- 5. Materials (Structural Steel):

a. fy = 55,000 psi tapered steel tube (pole) b. fy = 50,000 psi unless otherwise noted



SECTION K-K

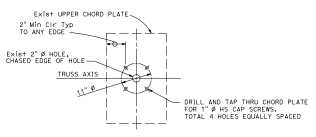


ELEVATION A

TAPERED STEEL POLE, SEE POLE DATA TABLE

Exist PANEL

SEE DETAIL A



UPPER CHORD PLATE DETAIL C See Note 4

DETAIL A

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

## **ELECTRICAL SYSTEMS** (LIGHTING STANDARD, TYPES 5 AND 10, OVERHEAD SIGN MOUNTED)

NO SCALE

RSP ES-6C DATED MAY 31, 2018 SUPERSEDES STANDARD PLAN ES-6C DATED MAY 31, 2018 - PAGE 510 OF THE STANDARD PLANS BOOK DATED 2018.

REVISED STANDARD PLAN RSP ES-6C

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